GROUNDWATER SAMPLING AND/OR GROUNDWATER ELEVATION MEASUREMENT FORM

Site Name		Permit No.
Monitoring Well/Piezometer No.		
Upgradient	Downgradient	
Name of person sampling		

A. MONITORING WELL/PIEZOMETER CONDITIONS			
Well/Piezometer Properly Capped? (please circle)	YES	NO	
If no, explain			
Standing Water or Litter? (please circle)	YES	NO	
If yes, explain	•		

B. GROUNDWATER ELEVATION MEASUREMENT (± 0.01 foot, MSL)				
Elevation:				
Top of inner well casing		Ground Elevation		
Depth of Well		Inside Casing Diameter	(in inches)	
Equipment Used				
Groundwater Level (<u>+</u> 0.01 foot below top of inner casing, MSL):				
	Date/Time	Depth to Groundwater	Groundwater Elevation	
Before Purging				
*After Purging				
*Before Purging				

*C. WELL PURGING		
Quantity of Water Removed from Well (gallons)		
No. of Well Volumes (based on c	urrent water level)	
Was well pumped/bailed dry?		
	Equipment used:	
Bailer type	Dedicated Bailer?	
Pump type	Dedicated Pump?	
If not dedicated, method of clear	ning	

Please mail completed form to: Iowa Department of Natural Resources, Energy and Waste Management Bureau, 502 E. 9th Street, Des Moines, IA 50319-0034.

Questions? Call or Email: Nina Koger Environmental Engineer Sr., 515-281-8986, nina.koger@dnr.state.ia.us

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*D. FIELD MEASUREMENT			
Weather Conditions			
Field Measurements (after stabilization):			
Temperature	Units		
Equipment Used			
рН			
Equipment Used			
Specific Conductance	Units		
Equipment Used			
Equipment Oseu			

Comments				
I certify under penalty of law I	CERTIFIC believe the information		e, accurate and complete.	
Signature			Date	
Telephone	Fax	Ema	il	
NOTE: Attach Laboratory Report		lan showing locations of	all surface and groundwate	er er

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^{*}Omit if only measuring groundwater elevations.